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(54) **MOTOR OPERATED REVOLVER CONTROLLER
FOR MICROSCOPE**

devices.

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(57) Abstract:

PURPOSE: To improve the operability at the time of repetitively selecting the same objective lens by providing a means for storing the position information on the desired revolver holes to be positioned in an observing optical path and a switch means for storing the position information on the desired revolver holes in this memory means.

CONSTITUTION: The position information on the desired revolver holes A to E to be positioned to the observing optical path are stored in the memory means by the 1st switch means. The position information stored in this memory means is read out by the 2nd switch means and a motor operated revolver 1 is turned in accordance with the read-out position information to position the revolver holes to the observing optical path. The operability when particularly the same objective lens is repetitively selected is thereby improved. Operator's fatigue is, therefore, decreased and the working time in the inspection stage is shortened in the inspection of the process for producing, for example, semiconductor

